

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	980	(printer inkjet ink-jet (ink adj2 jet)) and (nozzle orifice) and ((paper media medium) adj3 (transfer feed transport advance advancement)) and ((align alignment) same (paper media medium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 11:53
L2	692	(printer inkjet ink-jet (ink adj2 jet)) and (nozzle orifice) and ((paper media medium) adj3 (transfer feed transport advance advancement)) and ((align alignment) with (paper media medium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 11:00
L3	62	(printer inkjet ink-jet (ink adj2 jet)) and (nozzle orifice) and ((paper media medium) adj3 (transfer feed transport advance advancement)) and ((align alignment) with (paper media medium)) and ((adjust correct) with (transfer feed transport advance advancement))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 11:37
L4	21	(printer inkjet ink-jet (ink adj2 jet)) and (nozzle orifice) and ((paper media medium) adj3 (transfer feed transport advance advancement)) and ((align alignment) with (paper media medium)) and ((adjust correct) with (transfer feed transport advance advancement)) and 347/19.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 11:02
L5	134	(printer inkjet ink-jet (ink adj2 jet)) and (nozzle orifice) and ((paper media medium) adj3 (transfer feed transport advance advancement)) and ((align alignment) with (paper media medium)) and 347/19.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 11:01
L8	92	lexmark.as. and (align alignment) with (paper media medium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 11:21

EAST Search History

L9	75	(printer inkjet ink-jet (ink adj2 jet)) and (nozzle orifice) and ((paper media medium) adj3 (transfer feed transport advance advancement)) and ((align alignment) with (vertical horizontal sub-scan sub-scanning subscanning subscan paper media medium)) and ((adjust correct) with (transfer feed transport advance advancement))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 11:38
L10	77	(printer inkjet ink-jet (ink adj2 jet)) and (nozzle orifice) and ((paper media medium) adj3 (transfer feed transport advance advancement)) and ((align alignment) with (vertical horizontal sub-scan sub-scanning subscanning subscan paper media medium)) and ((adjust correct) with (transfer feed transport advance advancement sub-scan sub-scanning subscanning subscan))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 11:39
L11	1985	(printer inkjet ink-jet (ink adj2 jet)) and (nozzle orifice) and ((paper media medium) adj3 (transfer feed transport advance advancement)) and ((adjust correct align alignment) same (paper media medium subscan subscanning sub-scan sub-scanning))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 12:34
L12	486	(printer inkjet ink-jet (ink adj2 jet)) and (nozzle orifice) and ((paper media medium) adj3 (transfer feed transport advance advancement)) and ((adjust correct align alignment) same (paper media medium subscan subscanning sub-scan sub-scanning)) and visual	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 13:21
L13	2236	347/19.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 13:28
L14	417	347/16.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 13:21
S1	2	"20040066426".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 10:56